Wed, 10 Nov 2021 12:31:23

Project Name: SOUTHEAST ROCKFORD GROUND WATER CONTAMINATION Project

GroupID: 49661/68HERH20D0013/EW5H7

Lab Name: TestAmerica Burlington

SOW: SFAM01.1

Submission Group Id: 32737827

Organization: EPA Region 5

HoldingTimes_Preservation

Method - Semivolatiles

Test Name: EXES-84

Defect Message: The following aqueous samples are properly cooled, and the extraction is performed outside the extraction technical holding time or the extract is analyzed outside the analysis technical holding time. Detects are qualified as estimated J-. Nondetects are qualified as unusable R.

Associated Samples: EW5H7, EW5H8, EW5H9, EW5H9MS, EW5H9MSD, EW5J0, EW5K2, EW5K4, EW5K4MSD, EW5K4MSD, EW5K6, EW5K7

Defective Analyte	Defective Samples/Analyses
	EW5H7, EW5H8, EW5H9, EW5H9MS, EW5H9MSD, EW5J0, EW5K2, EW5K4, EW5K4MS, EW5K4MSD, EW5K5, EW5K6, EW5K7

Method - Semivolatiles by SIM

Test Name: EXES-84

Defect Message: The following aqueous samples are properly cooled, and the extraction is performed outside the extraction technical holding time or the extract is analyzed outside the analysis technical holding time. Detects are qualified as estimated J-. Nondetects are qualified as unusable R.

Associated Samples: FW5K2, FW5K4, FW5K4MS, FW5K4MSD, FW5K5, FW5K6, FW5K7

Associated Samples. EV SR2, EV SR4, EV SR4, EV SR4, EV SR3, EV SR5, EV SR7	
Defective Analyte	Defective Samples/Analyses
	EW5K2, EW5K4, EW5K4MSD, EW5K5, EW5K6, EW5K7

Project Name: SOUTHEAST ROCKFORD GROUND WATER CONTAMINATION Project	GroupID: 49661/68HERH20D0013/EW5H7	Lab Name: TestAmerica Burlington
Submission Group Id: 32737827	Organization: EPA Region 5	SOW: SFAM01.1
	TUNE	

Wed, 10 Nov 2021 12:31:23

Page 3

Project Name: SOUTHEAST ROCKFORD GROUND WATER CONTAMINATION Project	GroupID: 49661/68HERH20D0013/EW5H7	Lab Name: TestAmerica Burlington
Submission Group Id: 32737827	Organization: EPA Region 5	SOW: SFAM01.1
	InitialCalibration	

Wed, 10 Nov 2021 12:31:23

Page 4

Project Name: SOUTHEAST ROCKFORD GROUND WATER CONTAMINATION Project	GroupID: 49661/68HERH20D0013/EW5H7	Lab Name: TestAmerica Burlington
Submission Group Id: 32737827	Organization: EPA Region 5	SOW: SFAM01.1
		_
	InitialCalibrationVerification	

Data	Validation	Report
Dat	a Review R	esults

Page 5

Project Name: SOUTHEAST ROCKFORD GROUND WATER CONTAMINATION Project	GroupID: 49661/68HERH20D0013/EW5H7	Lab Name: TestAmerica Burlington
Submission Group Id: 32737827	Organization: EPA Region 5	SOW: SFAM01.1
		<u> </u>
	Continuing Calibration Verification	

Page 6

Wed, 10 Nov 2021 12:31:23

Project Name: SOUTHEAST ROCKFORD GROUND WATER CONTAMINATION Project	GroupID: 49661/68HERH20D0013/EW5H7	Lab Name: TestAmerica Burlington
Submission Group Id: 32737827	Organization: EPA Region 5	SOW: SFAM01.1
	Blanks	

Data	Validation Report
Dat	a Review Results

Page 7

Submission Group Id: 32737827 Organization: EPA Region 5 SOW: SFAM01.1 DMC_Surrogate	Project Name: SOUTHEAST ROCKFORD GROUND WATER CONTAMINATION Project	GroupID: 49661/68HERH20D0013/EW5H7	Lab Name: TestAmerica Burlington
DMC_Surrogate	Submission Group Id: 32737827	Organization: EPA Region 5	SOW: SFAM01.1
DMC_Surrogate			_
		DMC_Surrogate	

Wed, 10 Nov 2021 12:31:23

Page 8

Project Name: SOUTHEAST ROCKFORD GROUND WATER CONTAMINATION Project	GroupID: 49661/68HERH20D0013/EW5H7	Lab Name: TestAmerica Burlington
Submission Group Id: 32737827	Organization: EPA Region 5	SOW: SFAM01.1
		<u> </u>
	MatrixSpikes	

Data	Validation Report
Dat	a Review Results

Page 9

Project Name: SOUTHEAST ROCKFORD GROUND WATER CONTAMINATION Project	GroupID: 49661/68HERH20D0013/EW5H7	Lab Name: TestAmerica Burlington
Submission Group Id: 32737827	Organization: EPA Region 5	SOW: SFAM01.1
	LaboratoryControlSample	

Wed, 10 Nov 2021 12:31:23

Page 10

Project Name: SOUTHEAST ROCKFORD GROUND WATER CONTAMINATION Project	GroupID: 49661/68HERH20D0013/EW5H7	Lab Name: TestAmerica Burlington
Submission Group Id: 32737827	Organization: EPA Region 5	SOW: SFAM01.1
		_
	InternalStandard	

Wed, 10 Nov 2021 12:31:23

Project Name: SOUTHEAST ROCKFORD GROUND WATER CONTAMINATION Project

GroupID: 49661/68HERH20D0013/EW5H7

Lab Name: TestAmerica Burlington

Submission Group Id: 32737827

Organization: EPA Region 5

SOW: SFAM01.1

TargetAnalyteQuantitation

Method - Semivolatiles

Test Name: EXES-790

Defect Message: The following samples have analyte results greater than or equal to detection limit (MDL) and below quantitation limit (CRQL). Detects are qualified

as estimated J.

Associated Samples: EW5K4

Associated Samples: Evisit	
Defective Analyte	Defective Samples/Analyses
1,4-Dioxane	EW5K4

Method - Semivolatiles by SIM

Test Name: EXES-790

Defect Message: The following samples have analyte results greater than or equal to detection limit (MDL) and below quantitation limit (CRQL). Detects are qualified

as estimated J.

Associated Samples: EW5K7

Associated Samples. EWSK/	
Defective Analyte	Defective Samples/Analyses
1,4-Dioxane	EW5K7

Page 12
Wed, 10

Nov 2021 12:31:23

Project Name: SOUTHEAST ROCKFORD GROU	J ND
WATER CONTAMINATION Project	

GroupID: 49661/68HERH20D0013/EW5H7

Lab Name: TestAmerica Burlington

Submission Group Id: 32737827 Organization: EPA Region 5

SOW: SFAM01.1

PercentSolids

Page 13 Wed, 10

Wed, 10 Nov 2021 12:31:23

Project Name: SOUTHEAST ROCKFORD GROUND WATER CONTAMINATION Project	GroupID: 49661/68HERH20D0013/EW5H7	Lab Name: TestAmerica Burlington
Submission Group Id: 32737827	Organization: EPA Region 5	SOW: SFAM01.1
	SampleAnalysis	